

**Official****RECEIVED**  
3/24/03  
**PATENT****IN THE UNITED STATES PATENT AND TRADEMARK OFFICE**

Applicant: Wen-Sung Tsai      Examiner: Luu, Matthew  
5      Filing Date: 02/07/2002      Art Unit: 2672  
Serial No.: 09/683,729      Docket No.: CEIP0037USA

Title: DISPLAY DEVICE CAPABLE OF DYNAMICALLY COMPENSATING  
EFFECT OF ENVIRONMENTAL LIGHT

10

To: Assistant Commissioner for Patents  
Washington, D.C. 20231

Subject: Response to Office Action dated 12/31/2002

15

Dear Sir:

**AMENDMENT**

20 Please amend the above-identified application as follows:

In the claims:

Please cancel claims 1-5.

25

6. (Amended) A display device for a computer system comprising:  
a screen for displaying a picture image for a user in front  
of the screen;  
a plurality of sensors for detecting different colors of  
30 ambient light and generating corresponding detecting  
signals; and  
a controller for adjusting color levels of the picture image  
displayed on the screen according to the detecting